



Developer Student Clubs

Guru Ghasidas Vishwavidyalaya

Recruitment 2.0 Handbook

2020 - 2021



<https://dscggv.github.io/>



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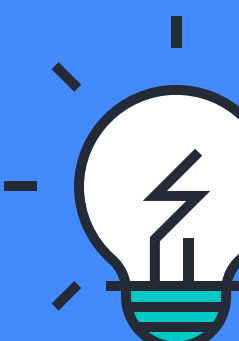


@dscggv



Our goal is to create impact.

**Impact students and
empower them to impact
their communities through
technology.**



FROM THE TABLE OF FACULTY ADVISOR

The Developer Student Clubs, GGV has been a great initiative by the students of SOS Engg. & Tech, in establishing an innovative culture inside the campus which aims for the all around development. As an adviser and the guide of the club I feel proud on my students when they take some ingenious steps in developing their skills and aim for the same towards the entire campus community.

When I have joined this university, I have observed a potential gap between the amazing students that we have and the industry culture that's been changing at a higher-rate since last decade. Our students are capable enough to compete with the world, but they were lagging behind others.

To restock this gap, I had a vision to start Technical Clubs in association with our students, which aimed to teach them, up-skill them and prepare them for the real world challenges.

By far, it's astonishing to see the enthusiasm of one of our student in getting selected as the DSC Lead and establishing a good community of developers who are motivated enough to solve real world problems with their skills, ability and innovative mindset. I would like to congratulate the DSC Lead and his team in making the initiation of the club successful and wish best of luck to everyone.



**Dr. Alok Kumar
Singh Kushwaha**

HOD, Department of
Computer Science &
Engineering

FROM THE TABLE OF DSC LEAD



**Abhishek Kumar
Gupta**

**Pre - Final Year, Computer
Science & Engineering**

When I first came to know about the Developer Student Clubs program, it was very exciting moment to know that even our college can have a DSC. It was a learning packed journey since the application and interview for the DSC Lead position. Being a leader of a developer's club now, it gives me a lot of responsibility to enhance the all around development of my community by enabling the aspects of community learning through both technical and non-technical pipelines.

I believe technology has a wider potential to solve the toughest problems of the world and technology in good hands can even create wonders.

Although it's going to be a long journey ahead since I am confident and enthusiastic enough to make DSC GGV grow from a small seed to a bigger tree.

I would like to thank my faculty advisor - [Dr. Alok Kumar Singh Kushwaha](#) Sir and core team - [Deepesh Garg](#), [Akash Krishna](#), [Abhijit Tripathy](#), [Sejal Verma](#), [Ruhi Awasthi](#), [Jatin Patel](#), [Ajay Shukla](#) & [Amogh Pete](#), because since day one, their continuous support is the one thing I can always count on. Their determination, motivation and inspiration are a welcome addition to our team. Working with them is a whole lot of fun with all the stress I face. Their encouragement and guidance have helped me to reach up till here and made DSC...

EVENTS AT GLANCE

EVENTS PRESENTED BY GOOGLE DEVELOPERS :-

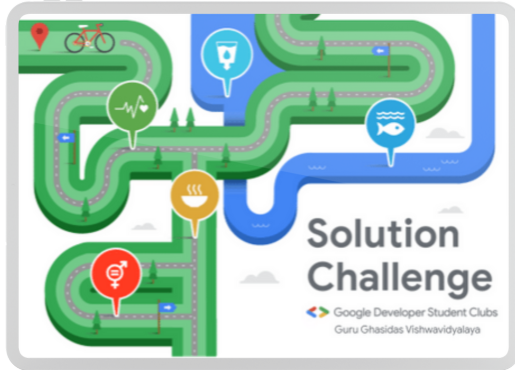
1. 30 Days of Google Cloud
2. Android Study Jams
3. Solution Challenge
4. ML Explorer



1. Hacktoberfest
2. Induction Program & Many More.



OTHER EVENTS



DSC GGV is not only a program presented by google developers but also one of the community groups in Guru Ghasidas Vishwavidyalaya. So, the events organized by this community can be are -

Events presented by Google Developers :-

30 DAYS OF GOOGLE CLOUD : - In collaboration with Google developers and Qwiklabs, the Developer Students Club organized a 30-day Google Cloud from October 1 to November 5 to ignite a spark of cloud and data science among freshers.

Students were given two different tracks:

- *Cloud Engineering Track*
- *Data science and Machine Learning Track.*

ANDROID STUDY JAMS : Android Study Jams were community-organized study groups for people to learn how to build Android apps in the Kotlin programming language, using the curriculum provided by Google. There are two tracks available:-

- *New to Programming Track*
- *Prior Programming Experience Track*

Other Events : -

HACKTOBERFEST: Hacktoberfest is a month long celebration of open source software and it is open to everyone in the global community. To provide everyone with the knowledge of open source DSC GGV organized two events.

- *A Walkthrough of Opensource:*
- *The Journey of Opensource:*

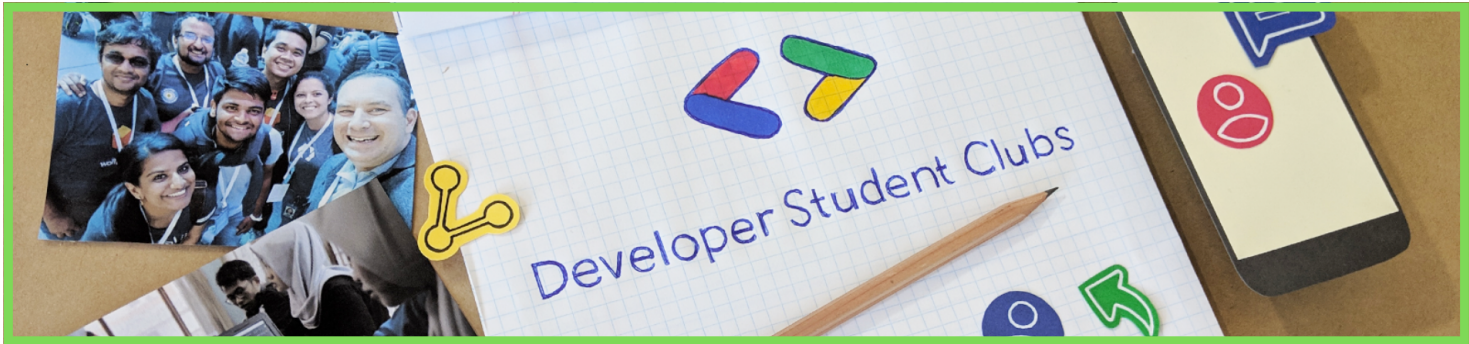
University Based Events : -

INDUCTION PROGRAM: Induction program was a program organized for newly admitted first year students of B.tech in Guru Ghasidas Vishwavidyalaya. From 9th December the program got started. This Student Induction Program(SIP) was organized to present the roadmaps of the journey where all the first year students have to continue their journey for the rest of 4 years. The whole DSC GGV team was distributed into small groups and managed each day turn by turn. For 7 days we discussed and informed the students with different topics which are really important for their college life.

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ABOUT DSC



Developer Student Club (DSC) is a program presented by Google Developers. DSCs are university based community groups for students. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a DSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community.

History Of DSC -



DSC launched in 2017 as a pilot in India to help solve the challenges that university graduates were facing securing employment in the tech industry. They aimed to provide students with the resources, opportunities, and experience necessary to be industry ready, all while still pursuing their degrees. Since then, the program has grown to Indonesia and Africa. This year they are growing globally. From Asia to Africa; Europe, Middle East, Australia, New Zealand, Latin America, and North America- DSCs are training thousands of student developers and working with their communities to solve real-life problems. They are going to be in over 1000+ universities across the globe by Fall 2020!

OBJECTIVE

Developer Student Club is an initiative by Google that aims to create university based communities for students interested in Google developer technologies and flourish these communities with a technological mindset and a vision to create-innovate-collaborate to build solutions for a better tomorrow.

This club is aimed at inspiring and training students who will encourage other students on their campuses to learn newer areas of technologies that will equip them with the right skill sets as they step out of colleges to join the workforce. Through in-person meetups, university students are empowered to learn together and use technology to solve real life problems with local businesses and start-ups. As this club is a Global community, everyone has access to reach out or connect with people across the globe, learn things together, solve problems together.

This club has a clear vision to nurture future developers and leaders and create a pool of highly skilled tech workforce, which is readily employable by the Industry and helps spur innovation.

VISION

Our vision is to identify and support university students who are passionate about growing developer communities that foster learning, sharing and collaboration. This platform is specially designed to cover the gap between theory and practical applications for student developers.

Take a look into our website.

<https://dscggv.github.io/>

PRINCIPLES OF DSC



CONNECT

Meet other students on campus interested in developer technologies. All are welcome, including those with diverse backgrounds and different majors.

LEARN

Learn about a wide range of technical topics where new skills are gained through hands-on workshops, in-person training and project building activities.

GROW

Apply your new learnings and connections to build great solutions for local problems. Advance your skills, career and network. Give back to your community by helping others learn as well.

"Developer Student Clubs bridge the gap between Theory and Practical Application for student developers."

OUR TARGET

MINIMUM DELIVERABLES BY DSC :

1. Conducting different technical events throughout the year that will lead to aware students about industry leading technologies making them more confident about them.
2. Finding justifying solutions to community problems and implementing them.
3. Bridging gap between theory and real-life application.
4. Creating a community to grow student knowledge on developer products and platforms through hands-on workshops and events.
5. Grow knowledge in a peer-to-peer learning environment .

MINIMUM DELIVERABLES BY MEMBERS OF DSC:

1. Ensuring smooth and proper functioning of DSC at campus.
2. Bringing advanced industry knowledge to students.
3. Working with utmost dedication towards the department they belong to.
4. Actively participating on session/ events conducted by DSC on/off campus.
5. Giving inputs for improvement of the communities.
6. Showing interest in solving community problems and always open to learn something new.

STRUCTURE OF DSC



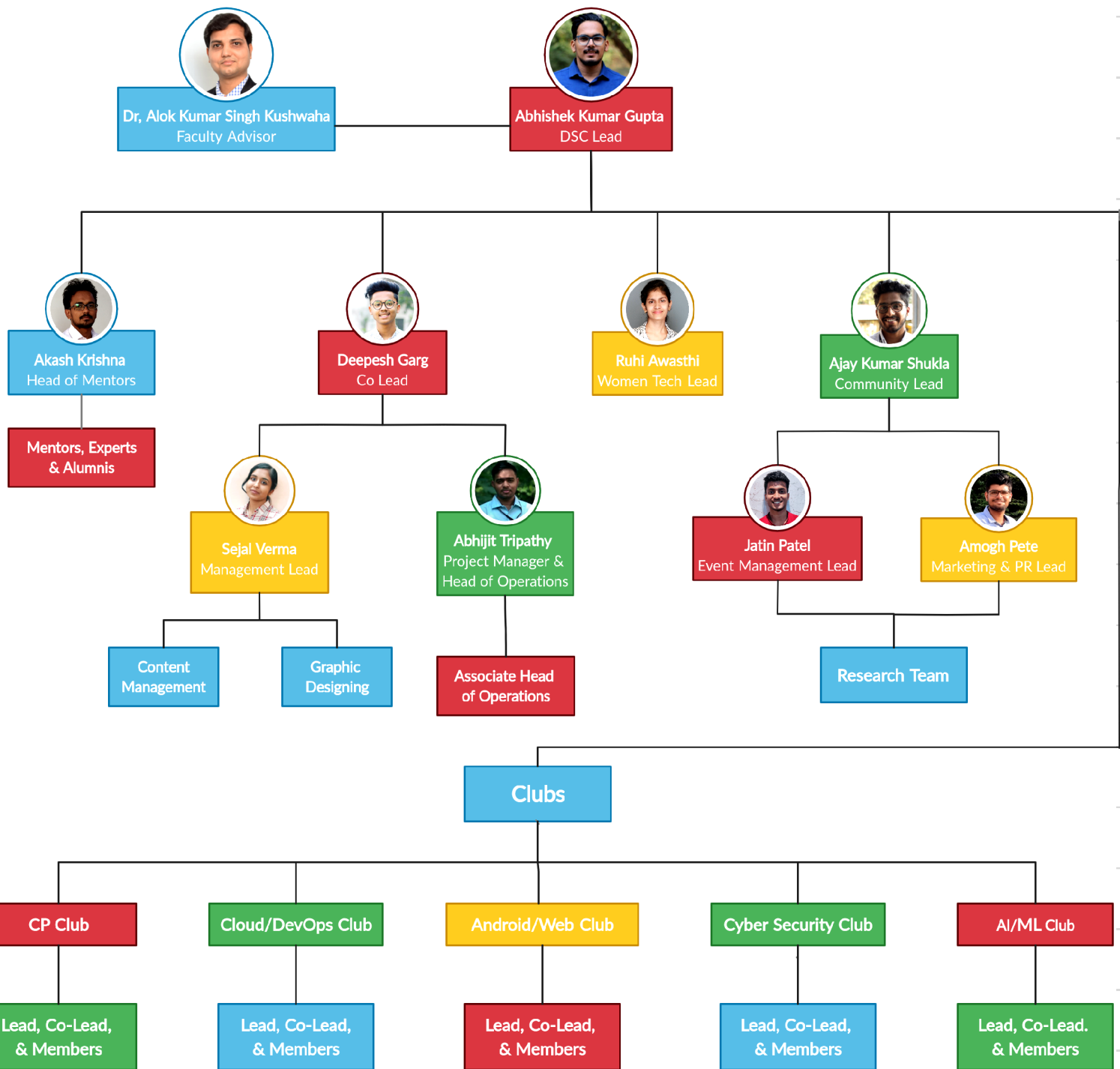
Hierarchy Of The Team:

Developer Students Club is an association of enthusiastic students who want to do something different than the rest and increase their skills in accordance with the industry standards. Every community's success depends on its team and the team's success can't be achieved without proper hierarchy.

As per the dictionary definition of the word "Hierarchy", it's a system in which members of an organization or society are ranked according to relative status or authority. The members ranked higher have a direct dependency on their subordinates.

DSC, GGV also has a hierarchy of members, where each position ranked higher is directly dependent on the outputs provided by the positions ranked lower than him/her. Thus the success of the community is independent of the ranks in the hierarchy as the flow of the output is from bottom to top, which needs to be accurate and efficient at the same time.

THE TEAM HIERARCHY



TECHNICAL CLUBS

The DSC will be having five clubs under its working mechanism for smooth conductions of the events, the workshops and technical competitions.



Artificial Intelligence and Machine Learning Club



Competitive Coding Club



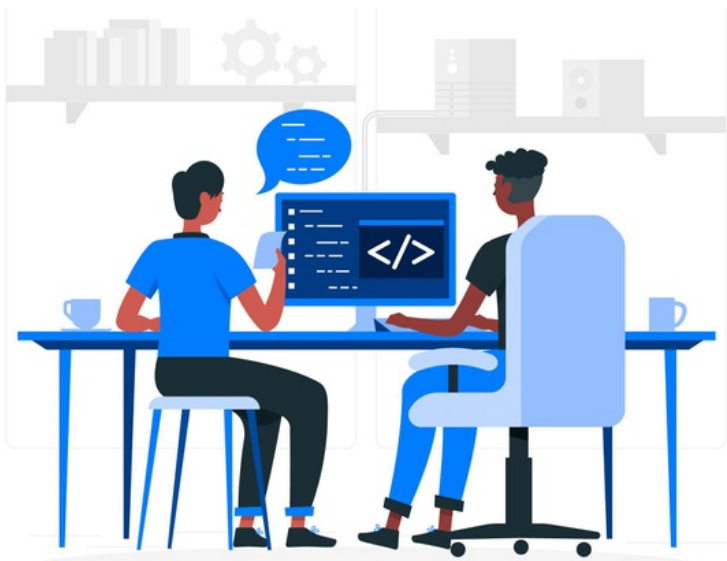
Android and Web Development Club



Cyber Security and Blockchain Club



Cloud Computing and DevOps Club



TECHNICAL CLUB DETAILS

ANDROID AND WEB DEVELOPMENT CLUB

Web development refers to building, creating, and maintaining websites. It includes aspects such as web design, web publishing, web programming, and database management. Web developers blend creative vision with the project management skills to plan, design and build websites and integrated applications.

Android software development is the process by which applications are created for devices running the Android operating system. Different programming languages like Java, Kotlin, Dart and SDK tools like Flutter etc are used to prepare end to end applications that can solve different problems in the society.

It aims at building websites and developing android apps, rather than that members here will focus on blending creative vision with the project management skills to plan, design and build websites and integrated applications which solve real world problems.

COMPETITIVE PROGRAMMING CLUB

The Competitive Programming Club is a group of students who enjoy solving hard problems quickly with code. The aim will be to meet on a regular basis to practice and learn together. The problems we will work on will also be highly applicable to technical job interviews. The club's objective is not teaching members how to code, but it is to help members to code efficiently and to teach them algorithms that can be used to achieve that goal.

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING CLUB

The ML/AI Club serves as a place of community for discussing, learning about, and working on topics related to Machine Learning and Artificial Intelligence across disciplines. Meeting activities include discussions of current events in AI, professor talks, tutorials, and workshops. The club is also a hub for project work in ML and AI . Members can form teams to work on projects like programming competitions and online courses outside of regular meeting times, and then share their progress with the rest of the club during regular meetings.

CYBER SECURITY AND BLOCKCHAIN CLUB

Cybersecurity is the state or process of protecting and recovering computer systems, networks, devices, and programs from any type of cyber attack, whereas Blockchain is a Bitcoin block explorer service, as well as a cryptocurrency wallet and a cryptocurrency exchange supporting Bitcoin, and Bitcoin Cash. This club aims at providing a guideline along with the related courses, hands on sessions, hacker boot camps in order to enhance the capability of Cyber Security enthusiasts inside the team

CLOUD COMPUTING AND DEVOPS CLUB

Cloud computing is the future and one of the most flamboyant technological developments witnessed in the field of technology. The Cloud Computing & DevOps Club is a technology-based organization of members who share an enthusiasm for Cloud Computing. Our goal is to provide an opportunity for students to explore cloud computing technology through fun and hands-on activities.

STRUCTURE OF TECHNICAL CLUBS

- Each club will have a Lead, Co-Lead and members. The following table will give an idea about the human resource involved in the club.
- In every technical club, there are two membership positions, which are reserved for the upcoming first year batch of the college in order to prepare the future human resource of the college as well as the club.

CLUB POSITION				Technical
NAME OF THE CLUB	NUMBER OF LEAD	NUMBER OF CO - LEAD	NUMBER OF MEMBERS	TOTAL
<i>AI & ML Club</i>	1	1	4 + 2	6 + 2
<i>CP Club</i>	1	1	4 + 2	6 + 2
<i>Android & Web Dev Club</i>	1	2	5 + 2	8 + 2
<i>Cyber Security & Blockchain Club</i>	1	1	4 + 2	6 + 2
<i>Cloud & DevOps Club</i>	1	1	4 + 2	6 + 2
GRAND TOTAL	5	6	21 + 10	32 + 10

10 positions are reserved for First Year students.



Purple color represents First Year Student.

OTHER POSITIONS IN THE TEAM

- The club not only aim to facilitate the technical skills inside a student but also provides a platform to enhance the interpersonal non-technical skills.
- The following table provides a brief overview of the Non-Technical positions in the team. The selection process is same for these positions where the emphasis will be given on the skills like content design, graphic designing and research methodologies.

CLUB POSITION	<i>Non - Technical</i>
NAME OF THE POSITION/POST	NUMBER OF SEATS
<i>Content Writing</i>	3 + 2
<i>Graphic Designing</i>	2 + 2
<i>Technical & Community Research</i>	2 + 2
<i>Associate Head Of Operations</i>	1
GRAND TOTAL	8 + 6

6 positions are reserved for First Year students.



Purple color represents First Year Student.

VACANCIES

Designation	Vacancies	Reserved
Graphic Designer	4	2
Content Writer	2	2
Research team member	2	2
Artificial Intelligence and Machine Learning Club Member	5	2
Competitive Programming Club Member	3	2
Android and Web Development Club Member	2	2
Cyber Security and Blockchain Club Member	4	2
Cloud Computing and DevOps Club Member	5	2

The Open Positions

Technical Clubs - 18 Members (10 reserved for 1st year)

Non-Technical Positions = 8 (6 reserved for 1st year)

Total = 18 + 8 = 26 (16 reserved for 1st year)

RECRUITMENT AND MEMBERSHIP PROCEDURE

The recruitment process of DSC, GGV follows the same methodology as prescribed by the global community.

It involves four steps:

- 1 **Form Fill-Up**:- Any potential candidate from the Institute Of Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur may apply for any post other than the core team positions in the team. The application will be initiated with a google form where the aspirant is required to provide the asked details.
- 2 **Resume Shortlisting**:- After the form fill-up process the resume shortlisting will be done by the core team by keeping all the technicalities required for the club in mind. (optional for the first year)
- 3 **Solution Challenge Task**: You will be finding a problem in your locality that you think can be solved by using technology. You have to research and propose a solution to this problem. Submit it in a format of a report and do not extend over 600 words.
- 4 **Aptitude Test**:- Selected candidates will appear for an online aptitude test conducted by DSC. Anyone who appears on the Aptitude test will get a chance to an interview irrespective of the marks obtained.
- 5 **Interview**:- Interview (or a round of interviews) will be conducted by the core team in order to get the best candidate coinciding with the vision and the mission of the club.

Apply below to be a part of the team

<http://bit.ly/dscggvapply2>

[Please keep a watch on your registered email in the form in order to receive further updates on the next steps in the selection procedure]

IMPORTANT DATES

Registration Starts

27 FEB

02 MARCH

Solution Challenge
Info Session

Registration Ends

02 MARCH

03-04 MARCH

Aptitude Test

Task Submission

05 MARCH

06 MARCH

Interview Stage
Start

Result
Announcement

BEFORE 15 MARCH

SELECTION STAGES

STAGE 0: FILL THE FORM

The candidates who are willing to join DSC and have a clear vision about why to join should fill out the online google form as soon as possible. Be sure about the roles for which you apply. The last date for filling out the form is final. Any late application won't be entertained. Get the form link here: <http://bit.ly/dscggvapply2>

One of the main motives for DSC being here is to minimize the gap between students' college experience and the real corporate world. We want to reflect on this on each occasion. For the same reason, the recruitment and selection process will resemble hiring activity in the real world. That will help students undergo a real test-like scenario that will be beneficial for their growth.

STAGE 1: RESUME SHORTLISTING

(NOT FOR FIRST YEAR)

A résumé or resume is a document created and used by a person to present their background, skills, and accomplishments. While filling the form all candidates are required to send their resumes. As a large number of applications are expected, the candidate's resume will prove to be a factor for an invitation to the next stage. So, we advise building the resume accordingly. We presume that it must contain your contact information, skills that define you, past positions handled, and achievements. If you lack experience and have no worthy achievement now, it is understood. You may add your interests to enhance the appeal. Ultimately, be truthful while making the resume otherwise difficulties might be faced in later stages.

STAGE 2: SOLUTION CHALLENGE TASK

The solution challenge task is completely different from the rest of the stages that a candidate has to clear. This task revolves around our goal to create impact. In this stage the candidates need to find problems which are relevant to United Nations 17 Sustainable Goals created by the United Nations in 2015 to be achieved by 2030. After finding the problems that you prefer to be helpful in achieving the goals you need to propose a technical solution for it. While creating the solution you must be sure with your ideas and working of the solution if executed. The candidates need to submit the solution for this task in written form and the solution should not be more than 500 words. This task is landed in front of you to test your knowledge, ability and creativity. As much as you are clear with your solution that you will submit that much you are near to the family of DSC GGV and also to enhance yourself. So, try to present your best version in the form of this solution task.

For more information please Page No. of the Handbook.



STAGE 3: APTITUDE TEST

An aptitude test is a systematic means of testing a candidate's abilities to perform specific tasks and react to a range of different situations. Candidates clearing the previous stage will be asked to appear for an aptitude test. The test will be designed to test knowledge and competency of candidates. Hence, will be covering questions on different topics such as data interpretation, logical reasoning, verbal reasoning, etc. The test will be time bound and taken online. Here you are to be forewarned that indulging in any foul play will hurt the ethics of DSC consequently will become reason for one's removal from the process.

STAGE 4: PERSONAL INTERVIEW

Interviews are where decisions are made! Candidates who have made up to here will surely be among the smartest, but the need is for the best ones suited for their desired roles. Senior members will have a two-way conversation with individual interviewees at a time. Questions will be asked based on what you have mentioned in your resume. There might be a conversation about your hobbies. Be clear about why and how you fit the role. The most central fact is there won't be a need to bluff as it might overshadow the positive points about you. Make the best out of this interview, whether you crack it or not, the experience is what you will be getting.

We all at DSC urge you to take this as a challenge and show us your worth. Best luck!

CLUB PORTFOLIO

TECHNICAL CLUB LEADS & CO LEADS

There are **five** open positions for the technical Leads and **six** open positions for the technical Co Leads of the technical clubs (Don't confuse it with DSC Lead or DSC Co Lead) .We are in search of some tech enthusiasts and experienced personalities in ITGGV who can take up the responsibility of a Lead.

Roles And Responsibilities :

- Representing your team and club to the core team of DSC.
- Leading a team of enthusiasts and conducting different events each week (Events can be anything from a small workshop/discussion to a national hackathon).
- Updating the technical progress of the club & its members each week to the **Community Lead** of DSC.
- In case of organizing events, be sure to provide a detailed report regarding the same before the event as well as after the event to the **Event Management Lead & Head Of Operations** respectively.
- Strategizing, ideating and Innovating out of the box events along with the **DSC Lead** and his Core Team regularly.
- Maintaining the technical decorum of the club by spreading words about technology, helping everyone irrespective of the year of study.
- Technical club Leads are required to report the **Project Manager** directly in order to ensure the project works of the club (More info on the projects will be provided after the selection).

Eligibility :

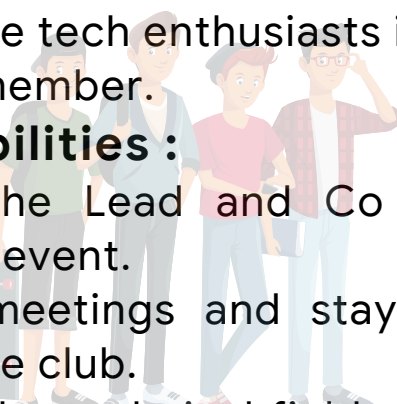
- Anyone from ITGGV, Bilaspur can apply :-
 - **Lead** :- Must be a Third Year Student (in any branch) may apply for the post.
 - **Co - Lead** :- Must be a Second Year Student (in any branch) may apply for the post.

Selection Criteria :

- **The vision of the Lead regarding the club (Will be based on the proposal submitted by the candidate when asked).**
- Quality of Resume/CV.
- Previous work/internship/project experience in the same technical field.
- Performance in the aptitude test.
- Performance in the interview conducted by the core-team.

TECHNICAL CLUB MEMBERS

There are ten open positions for the Technical Club Members. We are in search of some tech enthusiasts in IT GGV who can take up the challenges as a member.



Roles And Responsibilities :

- Cooperating with the Lead and Co Lead of the club in conduction of every event.
- Attending regular meetings and staying updated with the happenings inside the club.
- Learning deeper in the technical fields and submit a report of their weekly learning to the **Head Of Operations** regularly.

Eligibility :

- Anyone from ITGGV, Bilaspur, from the Third Year & Second Year students (in any branch) may apply for the post.

Selection Criteria :

- Quality of Resume.
- Technical Knowledge in the domain applied (Performance in the aptitude test).
- Performance in the interview conducted by the core team.

DO'S AND DON'TS IN A TECHNICAL RESUME

WHAT TO INCLUDE?

- Previous Internship/Part-Time experience (must).
- Skills with a validation (If adding a skill, add a project/competition/conference you have attended which involves that skill).
- Technical Projects/Hackathons (Any project you have done, most preferably a github/gitlab/bitbucket account).
- Community experience (if any).

WHAT NOT TO INCLUDE?

- Don't paste a skill into your resume without any validation, that may put you in trouble during interview.
- Don't write your school achievements, please write only technical achievements. If there are none, no problem, because you are here to learn.
- The language of the resume must be in favour of your accomplishments rather than false positive events.
- If you are copying a project from internet, do mention the source and don't forget to mention the changes/enhancements made by you in the same project.

Apply below to be a part of the team

<http://bit.ly/dscggvapply2>

[Please keep a watch on your registered email in the form in order to receive further updates on the next steps in the selection procedure]

FREQUENTLY ASKED QUESTIONS (FAQS)

- How can I become a part of Developer Student Clubs in Guru Ghasidas Vishwavidyalaya?**

You can be a part of DSC by joining as a member. You will have to crack the rigorous stages of the recruitment process. This is to check if you are genuinely interested to join the club and possess all the qualities that are being expected from you.

- What is the eligibility to join the club?**

The applicant must be a student of ITGGV. Students from all branches are welcome. During this recruitment season, applications of students from the first to the third year are acceptable. Past academic records do not matter. What matters is your zeal to learn and your ability to collaborate with a team.

- In which language will the interview be conducted?**

We suggest that one should take his interview in English because if not now when will one learn to speak English but still we are comfortable to take in Hindi if someone insists

- Will there be questions related to coding?**

If you are familiar with coding you will be asked questions based on your level of understanding. No programming language barrier will be there as all languages have the same basic concepts and the questions will be conceptual. But don't mistake DSC as a sort of coding club. It is to learn new technologies and work with like-minded people. And yes if you have an interest in coding you may become a part of the Competitive Programming Club under DSC.

- **Is there any fee to join DSC?**

No, there is no fee to join this club. It is free and you will get many goodies for free here. The only things required are talent and zeal to learn.

- **How can I manage my studies and DSC in 1st year?**

Academics should always be your first priority but joining clubs and involving in extracurricular activities helps you to grow all around. You learn those skills which aren't taught in classrooms.

- **I want to study all fields, then why should I become a member of one particular club?**

A person should be a jack of all master of one. So, we suggest you join one club you like the most and then make the best out of it. Moreover, you are always free to join meetings and proceedings of other clubs. You can even work for them because in the end what matters the most is experience.

- **What will be the selection procedure?**

Refer to "Recruitment and Membership Procedure"

- **Which clubs are there in DSC?**

Refer to "Technical clubs"

- **How many seats are there?**

Refer to "Vacancies"

Apply below to be a part of the team
<http://bit.ly/dscggvapply2>

[Please keep a watch on your registered email in the form in order to receive further updates on the next steps in the selection procedure]

ABOUT 2021 GOOGLE DSC SOLUTION CHALLENGE

Do you also feel excited to learn the latest Google technologies? If yes, then there's an exciting opportunity by Google developers waiting for you. It's Google Developer Student Clubs Solution Challenge 2021. Google Developer Student Clubs Solution Challenge is an annual challenge hosted by Google developers, inviting college/university students from all over the world to learn & develop solutions for the given set of problems.

In this challenge, all the solutions to the problems submitted by the students must be developed using one or more Google technologies. This is a great opportunity for all students to kickstart their careers by learning through doing.

PROBLEM STATEMENTS OF SOLUTION CHALLENGE



WHAT ALL IS THERE FOR YOU IN THIS CHALLENGE?

All participants receive a Google Developers digital profile badge and an official certificate.

Top 50 teams

- Receive customized mentorship from Googlers and experts to take solutions to the next level.

Top 10 finalists

- Receive additional mentorship, swag, a 1-year subscription to Pluralsight, and the opportunity to showcase solutions to Googlers and developers all around the world at Demo Day live on YouTube.

Top 3 winners

- Receive a Chromebook, a coffee chat with a Google executive, and a feature on the Google Developers Blog.

WHAT ALL IS THERE FOR YOU IN THIS CHALLENGE?

- You become a part of the worldwide student community – Developer Student Clubs (DSC).
- You get to analyze your technical skills and learn how to approach a solution to any problem.
- You get to learn about various Google technologies and learn how to work with them.
- You receive mentorship from developers at Google to improve your solution to the problem.
- If performed well, you will get global recognition, you & your solution get featured on Google Developers Blog.

THE COMPLETE TIMELINE FOR THE DSC SOLUTION CHALLENGE 2021:

Phase 1 :

Register for the challenge

Phase 2 :

Learn, Build & Submit your solution

- Submissions Open on March 1, 2021
- Submissions Close on March 31, 2021

Phase 3 :

Evaluation and Round-1 result

- The top 50 solutions will get shortlisted
- Results will be announced by the end of April 2021

Phase 4 :

Deep Mentorship Session with Google Developers

- Improving the solution
- Re-Submission of Improved Solution by the end of June 2021

Phase 5 :

Evaluation of the re-submitted solutions and Round-2 result

- The top 10 solutions will get shortlisted
- Results are announced by the end of July 2021

Phase 6 :

Solution Challenge Demo Day: The Final Event

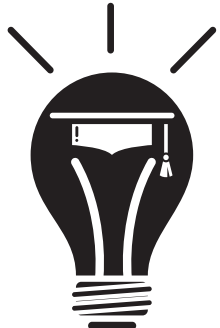
- All the Top 10 teams present their solutions to the whole world live on YouTube
- During this event, these top 10 teams are interviewed by the judges
- And the Final Top 3 Winners of the DSC Solution Challenge are announced live by the end of August 2021.

Having Troubles ? Contact Us

When should you contact us ?



Are you facing some problems in understanding the structure of DSC ?



Do you want to learn more about the technical clubs ?

Do you have any doubt/ complaint/ objection regarding the club and its recruitment process ?



Do you have any problem in understanding the recruitment process ?
Do you need any suggestions on making resume or cracking the interview ?

Whom should you contact ?

DSC, GGV believes in clearing all type of queries inside you regarding the club structure, recruitment procedure. This includes information about the technical clubs and the core team that's handling the internal operations.

Reach out sincerely to any of the **CORE TEAM** members regarding any doubt and they will definitely help you.



Visit Here...



<https://dscggv.github.io/>



dscggvofficial@gmail.com

CONNECT ---> LEARN ---> GROW



How to contact ?



@dscggv



@dscggv



@dscggv



@dsc.ggv

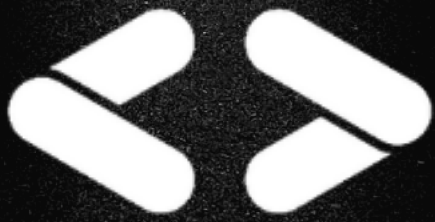


@dsc.ggv



*“What is now proved was
once only imagined.”*

**THANK
YOU**



Developer Student Clubs

Guru Ghasidas Vishwavidyalaya